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AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-3. (Cancelled)

 (Currently amended) A tractor, <u>comprising</u>: being characterized in that

a transmission casing;

a lift arm support body;

a hydraulic circuit body which is detachably mounted on the lift arm support body;

a hydraulic control valve;

a lift arm [[is]] being mounted on an upper portion of the transmission casing by way of [[a]] said lift arm support body [[and]], at the same time; the lift arm [[is]] being hydraulically controllable by [[a]] said hydraulic control valve by way of [[a]] said hydraulic circuit body—which is detachably mounted on the lift arm support body;; and

a valve cover body [[is]] <u>being</u> mounted on the hydraulic circuit body, the hydraulic control valve [[is]] <u>being</u> housed in [[the]] <u>an</u> inside of the valve cover body, and a drain in the hydraulic control valve <u>including a drain which is</u>

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dischargeable can be discharged through a drain circuit formed in [[the]] an inside of the hydraulic circuit body by way of a drain receiving space which is formed in the inside of the valve cover body.

(Currently amended) A tractor according to claim 4, wherein:

the hydraulic circuit body is detachably mounted on the transmission casing by way of the lift arm support body, an upper end peripheral portion of an uppersurface open-ended box-like;

the valve cover body is formed of an upper-surface open-ended box;

an upper end peripheral portion of the valve cover body is hermetically mounted on a lower portion of the hydraulic circuit body[[,]]; and

a lower portion of the valve cover body is arranged in the inside of the transmission casing.

- (Cancelled)
- (Currently amended) A tractor, comprising: according to claim 6;

 wherein

a hydraulic circuit body;

a hydraulic control valve;

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a lift arm being hydraulically controllable by said hydraulic control valve by way of said hydraulic circuit body;

a valve cover body being mounted on the hydraulic circuit body, the hydraulic control valve being housed in an inside of the valve cover body;

a spool being mounted in the hydraulic control valve;

a spool actuator being arranged outside the valve cover body, and which actuates the spool;

a sub spool being interposed between said spool and said spool actuator, the sub spool being configured such that a sealing member having the sealing structure is mounted in the valve cover body, a sub spool projecting hole being formed in the sealing member, and the sub spool being arranged in the sub spool projecting hole in a penetrating manner, at least one of a contact surface of the spool with the sub spool or a contact surface of the sub spool with the spool [[is]] being formed in an arcuate surface which bulges outwardly.